

## CLAIMS

1. A method for rapid provision of desired resources for users in a data network,  
c h a r a c t e r i z e d i n t h a t

- 5 - a user states a resource query in rich language in a first line user interface attached to the data network, intentionally and in accordance with own desire for intended resource delivery,  
- whereafter at least one layer for dynamic communication and handling, implemented at a network context operator, receives, reads and processes said  
10 intentional resource query in order to uncover the intention of the user, through processing of the resource query in accordance with user specific and query specific information as well as special handling algorithms,  
- whereafter said layer establishes a connection in the data network directly between the user and the specific address of the intended resource, on basis of the uncovered  
15 intention.

2. The method of claim 1,

- c h a r a c t e r i z e d i n t h a t the user states the intentional resource query in an address line in a browser for internet, within the framework of a protocol that leads  
20 the resource query to said operator, typically by using a domain name belonging to the operator.

3. The method of claim 1,

- c h a r a c t e r i z e d i n t h a t the user states the intentional resource query in a  
25 user interface in which the user keys numbers for telecommunication.

4. The method of claim 1,

- c h a r a c t e r i z e d i n t h a t the user states the intentional resource query in an SMS channel.

30

5. The method of claim 1,

- c h a r a c t e r i z e d i n t h a t the user expresses the intentional query in a WAP channel.

6. The method of claim 1,

characterized in that said at least one layer for dynamic communication and handling, after uncovering the user's intention and translation of said intention to the unique address of the intended resource in the data network, transmits the  
5 address to the user's first line user interface which then uploads the intended resource directly, without further intervention from the user.

7. The method of claim 1,

characterized in that said at least one layer for dynamic communication  
10 and handling, after uncovering the intention of the user and translation of said intention to the unique address of the intended resource in the data network, makes a transfer to this address directly.

8. A system for rapid provision of desired resources for users in a data network,  
15 said data network comprising, in addition to network connections, network nodes and routing units,

system elements in the form of

- user terminals with ability to establish a first line user interface between a user and the data network, and

20 - operators of network context, with ability to respond to queries from user terminals by returning desired resources thereto,

said system being characterized in that

it further comprises at least one layer for dynamic communication and handling of richly stated resource queries, said layer being implemented at a network context

25 operator, and

in that said layer is operative to uncover a user's intention with a richly stated resource query in a first line user interface, by processing said query in accordance with user specific and query specific information as well as special handling algorithms, and to provide a connection in the data network directly between the user  
30 and the specific address of said intended resource, on the basis of said uncovered intention.

9. The system of claim 8,

characterized in that said at least one layer for dynamic communication

and handling is implemented in a server at the operator.

10. The system of claim 8,  
characterized in that said at least one layer is operative to put the  
5 uncovered intention of a user in relation to resources at the operator in question.

11. The system of claim 8,  
characterized in that said at least one layer is operative to relate user  
intentions to resources at other operators.